To: CN=John Cox/OU=ADA/O=USEPA/C=US@EPA[]

Cc: ADA Shaw Management@EPA[]

From: CN=Rick Wilkin/OU=ADA/O=USEPA/C=US

Sent: Mon 5/21/2012 5:02:36 PM

Subject: Re: Fw: 8OA866SF, SS# 6521 & 6532, 23993 , Wilkin, Pavillion Groundwater, 04-26-

12, Headspace CAIN

Ok good John - how about Thursday morning?

Rick

---- Original Message -----

From: John Cox

Sent: 05/21/2012 11:50 AM CDT

To: Rick Wilkin

Cc: ADA Shaw Management

Subject: Re: Fw: 8OA866SF, SS# 6521 & 6532, 23993 , Wilkin, Pavillion Groundwater, 04-26-

12,Headspace_CAIN

Rick

I'd like to discuss the data with you. I have copies of the reports and the data used for those reports. Just let me know when you are available.

John S. Cox

Senior Scientist
Shaw Environmental, Inc
Robert S. Kerr Environmental Research Center
Ground Water and Ecosystems Restoration Division
NRML/ORD/USEPA
919 Kerr Research Drive
Ada, OKlahoma 74820
580-436-8769
cox.john@epa.gov

From: Rick Wilkin/ADA/USEPA/US
To: John Cox/ADA/USEPA/US@EPA

Cc: DennisE Miller/ADA/USEPA/US@EPA, Dominic Digiulio/ADA/USEPA/US@EPA, Steve

Vandegrift/ADA/USEPA/US@EPA Date: 05/18/2012 04:14 PM

Subject: Re: Fw: 8OA866SF, SS# 6521 & 6532, 23993 , Wilkin, Pavillion Groundwater, 04-26-

12,Headspace_CAIN

John - this report notes that a hydrocarbon co-eluted with MTBE and acetone. However, based on mass spectra these compounds are not present (in which sample?).

In the previous data report with results for EPAMW02-0412, both acetone and MTBE were reported at detectable concentrations. This comment was not made in the previous data report. Please provide additional input about the samples EPAMW02-0412-1 and EPAMW02-0412-2 and any reported detections of acetone and/or MTBE.

Thanks.

Richard T. Wilkin, Ph.D.

Geochemist
U.S. Environmental Protection Agency
National Risk Management Research Laboratory

919 Kerr Research Drive

Ada, OK 74820

off: 580-436-8874 wilkin.rick@epa.gov www.epa.gov/ada/

From: ADA Shaw Management

To: Rick Wilkin/ADA/USEPA/US@EPA, Dominic Digiulio/ADA/USEPA/US@EPA, John Cox/ADA/USEPA/US@EPA, Jeremy

Armstrong/ADA/USEPA/US@EPA

Cc: Vickie Grissom/ADA/USEPA/US@EPA

Date: 05/16/2012 05:01 PM

Subject: Fw: 8OA866SF, SS# 6521 & 6532, 23993 ,Wilkin, Pavillion Groundwater,04-26-12,Headspace_CAIN

Sent by: Trina Perry

Approved. S. Kumar

---- Forwarded by Trina Perry/ADA/USEPA/US on 05/16/2012 04:57 PM -----

From: John Cox/ADA/USEPA/US
To: ADA Shaw Management@EPA

Date: 05/09/2012 02:25 PM

Subject: Fw: 8OA866SF, SS# 6521 & 6532, 23993 ,Wilkin, Pavillion Groundwater,04-26-12,Headspace CAIN

Approved

John S. Cox

Senior Scientist
Shaw Environmental, Inc
Robert S. Kerr Environmental Research Center
Ground Water and Ecosystems Restoration Division
NRML/ORD/USEPA
919 Kerr Research Drive
Ada, OKlahoma 74820
580-436-8769
cox.john@epa.gov
----- Forwarded by John Cox/ADA/USEPA/US on 05/09/2012 02:24 PM -----

From: Jeremy Armstrong/ADA/USEPA/US
To: John Cox/ADA/USEPA/US@EPA

Date: 05/09/2012 02:10 PM

Subject: 8OA866SF, SS# 6521 & 6532, 23993 , Wilkin, Pavillion Groundwater, 04-26-12, Headspace_CAIN

Please send copies to Rick Wilkin/ADA/USEPA/US, Dominic Digiulio/ADA/USEPA/US, John Cox/ADA/USEPA/US, Jeremy Armstrong/ADA/USEPA/US,

Data reviewed by Chuck Hoover 5/9/12.

[attachment "8OA866SF, SS# 6521 & 6532, 23993 ,Wilkin, Pavillion Groundwater,04-26-12,Headspace_CAIN.xlsx" deleted by Rick Wilkin/ADA/USEPA/US]

Jeremy Armstrong
Scientist 2
Shaw Environmental & Infrastructure
Robert S. Kerr Environmental Research Center
919 Kerr Research Dr.
Ada, OK 74820
580-436-8554
Armstrong.Jeremy@epa.gov